## Collaboration Techtorial

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<th>Čas</th>
<th>Přednáška</th>
<th>Přednášející</th>
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<tr>
<td>10:45 - 11:30</td>
<td>Bezpečné připojení mobilních klientů</td>
<td>Jaroslav Martan</td>
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<td>11:45 - 12:30</td>
<td>Návrh číslovacího plánu, URI dialing</td>
<td>Ivan Sýkora</td>
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<td>13:30 - 14:15</td>
<td>Videokonference pro pokročilé</td>
<td>Jan Račanský</td>
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<td>14:30 - 15:15</td>
<td>Pohled do nitra virtuálních desktopů</td>
<td>Tomáš Horák</td>
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<td>15:30 - 16:15</td>
<td>API - Jabber SDK, Cius</td>
<td>Jaroslav Martan</td>
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Phone VPN
&
Secure Connect

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Agenda

• Feature Overview – benefits, devices
• CUCM Configuration
• Working with the phone
**VPN Client for IP Phones**

- **Easy to Deploy** – All settings configured via CUCM administration

- **Easy to Use** – After configuring the phone within the Enterprise, user takes it home and plugs in into their broadband router for instant connectivity. No difficult menus to traverse.

- **Easy to Manage** – Phone can receive firmware updates and configuration changes remotely

- **Secure** – VPN tunnel only applies to voice and IP phone services. PC connected to PC port responsible for authenticating and establishing own tunnel with VPN client software

- **VXI Integration** – the VPN can be used by the Cisco integrated VXI client for 99xx and 8961 phones, other devices have to create their own

**Cisco VPN Client**

<table>
<thead>
<tr>
<th>Endpoint support</th>
<th>SCCP: 7942, 7945, 7962, 7965, 7975</th>
<th>SIP: 8961, 9951, 9971</th>
<th>IPv4 Only</th>
</tr>
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<td>Deployment mode</td>
<td>IP Phone Remote Access</td>
<td></td>
<td></td>
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<tr>
<td>Services secured</td>
<td>Voice</td>
<td>Data (Phone Services)</td>
<td></td>
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<tr>
<td>Licenses</td>
<td>VPN Premium License</td>
<td>No special license on CUCM</td>
<td></td>
</tr>
<tr>
<td>VPN Concentrators</td>
<td>Cisco ASA 5500 Series</td>
<td>Cisco ISR with IOS SSL VPN</td>
<td></td>
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<tr>
<td>Encryption Technology</td>
<td>Secure Socket Layer (SSL)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deployment Considerations</td>
<td>No additional hardware needed at remote location other than IP Phone</td>
<td>Concurrently running IP Phone Services Reduced When Enabled (i.e. no midlets)</td>
<td></td>
</tr>
</tbody>
</table>
Benefits of secure connect
Common Cisco Remote Access Infrastructure

Choice
Diverse Endpoint Support
AnyConnect Mobile Client or Cisco Jabber

Security
Security Integrated into the network

Experience
Always-on Intelligent Connection

Data Loss Prevention
Threat Prevention
Acceptable Use
Access Control

Outside Enterprise
Access Granted

Intranet
Corporate File Sharing

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Benefits of Secure Connect
Administrative Simplicity

• Jabber app integrates secure connect
• Backend scales with multiple Jabber applications
• Coexists with Cisco AnyConnect
• Utilizes highly secure, scalable and redundant Cisco infrastructure
• Common licensing, security design, policy and user management for AnyConnect & Jabber secure connect
Secure connect in Jabber & AnyConnect
Differences and Similarities

What does Jabber secure connect have that AnyConnect does not?
• Integration with Jabber for simplified user experience (pre + post install)
• Only Jabber traffic accesses enterprise network, not entire device
• Native access to local network resources
• Jabber has direct control of connectivity
• Jabber secure connect feature is not available yet for all Jabber apps; phased intro during 2011-2012

How are the Jabber secure connect feature and AnyConnect similar?
• Authentication, encryption, advanced security, protocol support (e.g. DTLS), shared code base
• Common infrastructure, provisioning, management, licensing
• Upgraded end-user experience over older, competitive VPN solutions
• Common security services available
• Both fully supported options with an ASA and ISR
SSL VPN Tunnel Operation
System-Level Overview

* NOTE: The IP stacks are shown separately only for clarity, they are actually one and the same.
UCM Administration
Configuring the VPN Feature on Supported IP Phones

- Setup the VPN Concentrators for each VPN Gateway (not part of the UCM Administration and beyond the scope of this presentation)
- Upload the VPN Concentrator Certificates
- Configure the VPN Gateways
- Create a VPN Group using the VPN Gateways
- Create a VPN Profile
- Assign a VPN Group and Profile in the Phone Common Profile
- Phone is ready to be upgraded to a VPN supported phone load with this VPN configuration and certificate trustlist.
Upload the VPN Concentrator Certificates

Use the Certificate Management GUI on the OS Administration page to upload the VPN certificates to a new VPN Phone-trust in the existing phone-trust store.
Configure the VPN Gateways (System->VPN->VPN Gateway)

Up to 10 certificates can be assigned to a VPN Gateway. At least one must be assigned to each gateway. Only certificates associated with the VPN role shall show in the available VPN Certificates list. The URL should be for the main concentrator in the gateway.
Create a VPN Group using the VPN Gateways System->VPN->VPN Group

Up to 3 VPN Gateways can be added to a VPN Group.
The total number of certificates in the VPN Group can not exceed 10.
**Auto detection** - If enabled, the VPN client will only be able to run if it detects that it is out of the corporate network.

**Enable Host ID Check** - If enabled, the VPN gateway's certificate's subjectAltName or CN must match the URL that the VPN Client has connected to.

**Enable Password Persistence** - If enabled, a user's password will be saved in the phone until a failed login or a user clears it.
A phone shall be in a specific VPN Group and assigned a VPN configuration Profile by associating with the corresponding Phone Common Profile.
IP Phone VPN Configuration and Status

• Inside the Enterprise
  Upgrade to VPN supported phone load. (Must upgrade from load 8.4(4)+)
  Pre-provision phone with VPN configuration and certificate trustlists

• VPN Setting in VPN Configuration Menu
  (Required to be set to establish a VPN Tunnel)

• Auto-Detect works in conjunction with the VPN Setting

• ‘init.tab’ modified to start the main process (‘vpnu’) associated with
  the VPN Client (‘vpnu’ subsequently starts child ‘vpnc’ process)

• Feedback on the phone UI indicates VPN tunnel is being
  established, has failed to connect or is connected to one of the
  provisioned VPN concentrators.

• IPv4 Network Configuration on the phone UI shows network
  information (IP address, subnet mask, and DNS values returned
  from the VPN concentrator while establishing the VPN tunnel.)
Establishing the VPN Connection

• The User can select whether the VPN Client (mode) is enabled or disabled in a phone menu.

• If the User disables the VPN client, the phone makes no attempt to create a VPN connection and proceeds with the standard startup sequence.

• If the User enables the VPN client and auto-network detection is enabled, the phone tries to detect the type of network, and attempts to create a VPN connection if appropriate.

• If the User enables the VPN client and auto-network detection is not enabled, the phone attempts to create a VPN connection. (Note: This opens up the possibility that a VPN connection can be established within the secure enterprise network)
VPN Client on the IP Phone

- Inside the Enterprise
  - Upgrade to VPN supported phone load.
  - Pre-provision phone with VPN configuration and certificate trust lists
  - ‘Alternate TFTP’ setting is configured to UCM or TFTP server IP address

- Auto-Network Detect works in conjunction with the VPN setting
- Feedback on the phone UI indicates VPN tunnel is being established, has failed to connect or is connected to one of the provisioned VPN concentrators
- IPv4 setup on the phone UI shows network information (IP address, subnet mask, and DNS values returned from the VPN concentrator while establishing the VPN tunnel
- VPN support over wireless (CP-9971)
VPN Client on the IP Phone

Settings ▶ Security Configuration ▶ VPN Configuration
VPN Client on the IP Phone

Settings ▶ Network Configuration

Settings ▶ Status ▶ Network Statistics
Initial Authentication

- Phone contains new ‘VPN’ Application
- Three authentication methods (determined by admin)
  - User ID and Password
  - Certificate Only
  - Certificate and Password
Phone Attempts VPN Connection…

- Status changes to show a connection attempt is in progress
- Toast message indicates successful connection
- VPN connection attempt can be cancelled In-process
- Alert to unsuccessful attempts, manual user retry presented
- Auto-reconnect attempts can occur (same alerts and toast messages)
Managing VPN Connections

- VPN can be Enabled ‘On/Off’
- User ID and Password can be changed or cleared
Menu Changes to Support VPN Feature

- **VPN Login**
  Applications – New Menu created for VPN

- **Ethernet Data**
  Administrator Settings>Network Setup>Ethernet Setup
  
  Data in fields are overwritten when VPN connection is established

- **Status Messages**
  Administrator Settings>Status>Status Messages
  
  Additional Status Messages related to VPN feature operation

- **VPN Statistics**
  Administrator Settings>Status>VPN Statistics
  
  Current Connection: Rx/Tx data over VPN tunnel
Summary

• Phone VPN
• Secure Connect
• Easy to use. Easy to administer

Quiz:
Can I use my IP phone as VPN router?
Are there any exceptions?
How is RTP traffic transported? Is it TLS (TCP)?
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